

STIC Database Tracking Number: 122512

TO: Andres Kashnikow

Location: cp2 2a01

Art Unit: 3700

Wednesday, May 19, 2004

Case Serial Number: 09/413887

From: Terry Solomon Location: EIC 3700

CP2-2C08

Phone: 305-5932

Terrance.solomon@uspto.gov

Search Notes

No litigation found pertaining to US pat. 5674285.	
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Sources: Lexis/Nexis and Questel-Orbit



SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: ASHA Art Unit: 3700 Phone Mail Box and Bldg/Room Location	Number 30 8-113 on: 42-240 Re	Examiner # : 60484 Serial Number: 6 certain Serial Preferred (circle):	Date: 5/9/04 1413, 887 PAPER DISK E-MAIL	
If more than one search is submitted, please prioritize searches in order of need.				
Please provide a detailed statement of th Include the elected species or structures, utility of the invention. Define any term known. Please attach a copy of the cover	e search topic, and describ keywords, synonyms, acr s that may have a special	one as specifically as possible the sub- onyms, and registry numbers, and comeaning. Give examples or relation	ect matter to be searched.	
Title of Invention:			. ware	
Inventors (please provide full names):				
Earliest Priority Filing Date:			`	
For Sequence Searches Only Please inclu appropriate serial number.	ude all pertinent information	(parent, child, divisional, or issued pa	tent numbers) along with the	
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STAFF USE ONLY	**************************************	**************************************	****************	
earcher:Solomon	NA Sequence (#)	STN		
earcher Phone #: 305 - 5932	AA Sequence (#)	Dialog		
earcher Location: $CP22c\phi$ 8	Structure (#)	Questel/Orbit \$9.86		
ate Searcher Picked Up: 5-19-04	Bibliographic	Dr.Link		
ate Completed: 5-19-04	Litigation	Lexis/Nexis	· ——	
earcher Prep & Review Time:5	Fulltext	Sequence Systems		
lerical Prep Time:	Patent Family	WWW/Internet		
nline Time:	Other	Other (specify)		

Time of Request: May 19, 2004 03:39 PM EDT

Research Information:

Utility, Design and Plant Patents patno=5674285

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5674285

October 7, 1997

Mammary implant having shell with unitary rough-textured outer layer

REISSUE: Reissue Application filed Oct. 6, 1999 (O.G. Dec. 14, 1999) Ex. Gp.: 3738; Re. S.N. 09/413,887, (O.G. December 14, 1999)

CERT-CORRECTION: November 23, 1999 - a Certificate of Correction was issued for this patent

APPL-NO: 570802 (08)

FILED-DATE: December 12, 1995

GRANTED-DATE: October 7, 1997

ASSIGNEE-AT-ISSUE: Medical Products Development, Inc., Santa Barbara, California, United States (US), 02

ASSIGNEE-AFTER-ISSUE: March 10, 1997 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., MEDICAL PRODUCTS DEVELOPMENT, INC. 915 SAN ANTONIO CREEK ROAD SANTA BARBARA C ALIFORNIA 93111, Reel and Frame Number: 008537/0208

October 19, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS) ., INAMED CORPORATION 5540 EKWILL STREET SANTA BARBARA CALIFORNIA 93111, Reel and Frame Number: 011190/0814

February 13, 2003 - SECURITY AGREEMENT, FIRST UNION NATIONAL BANK, AS ADMINISTRATIVE AGENT 301 SOUTH COLLEGE STREET C HARLOTTE NORTH CAROLINA 28288, Reel and Frame Number: 013718/0599

September 26, 2003 - NOTICE OF GRANT OF SECURITY INTEREST, UNION BANK OF CALIFORNIA, N.A., AS ADMINISTRATIVE AGENT 445 S. FIGUEROA STREE T LOS ANGELES CALIFORNIA 90071, Reel and Frame Number: 014007/0436

LEGAL-REP: Christie, Parker & Hale, LLP

Selected file: PLUSPAT PLUSPAT - (c) Questel-Orbit, All Rights Reserved. Comprehensive Worldwide Patents database ** SS 3: Results 1 PLUSPAT - @QUESTEL-ORBIT - image 1 / 1 Patent Number : US5674285 A 19971007 [US5674285] Title : (A) Mammary implant having shell with unitary rough-textured outer layer Patent Assignee : (A) MEDICAL PRODUCTS DEV INC (US) Patent Assignee : Medical Products Development, Inc., Santa Barbara CA [US] Inventor(s): (A) QUAID JOEL (US) Application Nbr : US57080295 19951212 [1995US-0570802] Filing Details : US993463 19921215 [1992US-0993463] (Abandoned) Cont. of Cont. of US634430 19901227 [1990US-0634430] (Abandoned) US559973 19900727 [1990US-0559973] Cont. of US361786 19890530 [1989US-0361786] (Abandoned) Cont. of US927272 19861104 [1986US-0927272] (Abandoned) Cont. of Continuation of: US5007929 Priority Details : US57080295 19951212 [1995US-0570802] US99346392 19921215 [1992US-0993463] US63443090 19901227 [1990US-0634430] US55997390 19900727 [1990US-0559973] US36178689 19890530 [1989US-0361786] US92727286 19861104 [1986US-0927272] Intl Patent Class: (A) A61F-002/12 EPO ECLA Class : A61L-027/18 C08L-083:04 A61F-002/12 A61L-027/56 US Patent Class: ORIGINAL (O): 623008000 Document Type : Basic Citations : US2688139; US3314420; US3366975; US3447161; US3452765; US3507554; US3605123; US3683424; US3700380; US4157424; US4242464; US4355426; US4405360; US4455691; US4457608; US4459252; US4460713; US4499211; US4643733; US4648880; US4955909; US4960425; US4963150; US5007929; EP0159034; GB1576418 "Factors Affecting Soft Tissue Ingrowth into Porous Implants", Feldman et al, 2nd World Congress on Biomaterials, 10 Annual Meeting of the Society for Bio-materials, Washington, D.C., Apr. 27-May 1, 1984. Ersek et al, "A New Arteriovenous Shunt Design", Trans. Ameri. Soc. Artifi. Inter. Orgs., vol. XV, Jun. 1989, pp. 267-271. Brown et al, "The Kinetics of Hydrolytic Aging of Polyester Urethane Elastomers", National Bureau of Standards (Jul. 1979). Sherman et al, "The Biological Fate of Implanted Rigid Polyurethane Foam", Journal of Surgical Research, vol. 9, No. 3, p. 167 (Mar. 1969).

Irving et al, "Tissue Reaction to Pure and Impregnated Silastic", Journal of Pediatric Surgery, vol. 6, No. 6, p. 724 (Dec. 1971).

Pennisi, "Polyurethane-Covered Silicone Gel Mammary Prosthesis for Successful Breast Reconstruction", Aesthetic Plastic Surgery, vol. 9, p. 73 (1985).

Ashley, "Further Studies on the Natural-Y Breast Prosthesis", Plastic and Reconstuctive Surgery, vol. 45, No. 5, p. 421 (May 1970). Publication Stage:

(A) United States patent

Abstract :

A medical implant with an external surface layer of silicone elastomer and having an open-cell structure is made by applying solid particles to the external surface layer of the implant before it is cured, curing the external surface layer with the solid particles embedded therein and then dissolving the solid particles with a solvent that does not dissolve the silicone elastomer. An implant having such an external surface layer is expected to help prevent capsular contraction, to help prevent scar formation, and to help in anchoring the implant within the body.

1 / 1 LGST - ©EPO

Patent Number :

US5674285 A 19971007 [US5674285]

Application Number :

US57080295 19951212 [1995US-0570802]

Action Taken :

19970310 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: MEDICAL PRODUCTS DEVELOPMENT, INC. 915 SAN ANTONIO; EFFECTIVE

DATE: 19890613

19970310 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: QUAID, JOEL; EFFECTIVE DATE: 19890613

19991123 US/CC-A CERTIFICATE OF CORRECTION

. 19991214 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 19991006

Update Code :

2003-22

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

5,674,285 A 19971007 [US5674285]

Patent Assignee :

Medical Products Development Inc

Actions :

19991006 REISSUE REQUESTED

ISSUE DATE OF O.G.: 19991214

REISSUE REQUEST NUMBER: 09/413887

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3738

Reissue Patent Number:

20001019 REASSIGNED
ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: MEDICAL PRODUCTS DEVELOPMENTS, INC. DATE SIGNED: 10/12/2000

Assignee: INAMED CORPORATION 5540 EKWILL STREET SANTA BARBARA CALIFORNIA 93111

Reel 011190/Frame 0814

Contact: MILBANK, TWEED, HADLEY, MCCLOY LLP CHRISTOPHER E. CHALSEN ESQ. 1 CHASE MANHATTAN PLAZA NEW YORK, NEW YORK 10005

20030213 REASSIGNED SECURITY AGREEMENT

Assignor: INAMED CORPORATION DATE SIGNED: 02/01/2000
BIODERMIS CORPORATION DATE SIGNED: 02/01/2000
BIOENTERICS CORPORATION DATE SIGNED: 02/01/2000
BIOPLEXUS CORPORATION DATE SIGNED: 02/01/2000
COLLAGEN AESTHETICS, INC. DATE SIGNED: 02/01/2000
COLLAGEN AESTHETICS INTERNATIONAL, INC. DATE SIGNED: 02/01/2000
CUI CORPORATION DATE SIGNED: 02/01/2000
FLOWMATRIX CORPORATION DATE SIGNED: 02/01/2000
INAMED DEVELOPMENT COMPANY DATE SIGNED: 02/01/2000
INAMED INTERNATIONAL CORP. DATE SIGNED: 02/01/2000
INAMED JAPAN, INC. DATE SIGNED: 02/01/2000
MCGHAN MEDICAL CORPORATION DATE SIGNED: 02/01/2000
MEDISYN TECHNOLOGIES CORPORATION DATE SIGNED: 02/01/2000

Assignee: FIRST UNION NATIONAL BANK, AS ADMINISTRATIVE AGENT 301 SOUTH COLLEGE STREET CHARLOTTE NORTH CAROLINA 28288

Reel 013718/Frame 0599

Contact: SIMPSON THACHER & BARTLETT ROBYN RAHBAR, ESQ. 425 LEXINGTON AVE. NEW YORK, NY 10017

20030926 REASSIGNED
NOTICE OF GRANT OF SECURITY INTEREST

Assignor: INAMED CORPORATION DATE SIGNED: 07/25/2003

Assignee: UNION BANK OF CALIFORNIA, N.A., AS ADMINISTRATIVE AGENT 445 S. FIGUEROA STREET LOS ANGELES CALIFORNIA 90071

Reel 014007/Frame 0436

Contact: MOORE & VAN ALLEN PLLC STEVEN D. THOMAS 2200 W. MAIN STREET, SUITE 800 DURHAM, NC 27705

Session finished: 19 MAY 2004 Time 21:42:33 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.